Cost Seach

L Hits Search Text DB Number 1 811 removing adj ice USPAT EPO; 2 1872 melting adj ice USPAT	
1 811 removing adj ice USPAT EPO;	
EPO;	
1872 melting add ice	010 00.32
EPO;	
3 176 heating adj ice USPAT	
EPO; 4 483 preventing adj ice USPAT	1 1
epo;	
5 125 method adj2 deicing USPAT	
EPO;	
6 95 method adj2 de-icing USPAT	
EPO; 8 2348 aef or alternating add electric add USPAT	1
8 2348 aef or alternating adj electric adj USPAT EPO;	
9 100960 plasma and gas USPAT	
EPO;	
10 216131 plasma USPAT	
EPO;	
59 ((removing adj ice) or (melting adj ice) USPAT or (heating adj ice) or (preventing adj EPO;	
ice) or (meating adj ice) or (preventing adj ice);	00.30
(plasma and gas)	
12 4811 (removing adj ice) or (melting adj ice) USPAT	
or (heating adj ice) or (preventing adj EPO;	JPO 08:37
ice) or 5or (method adj2 de-icing)	; 2004/02/08
3099 ((removing adj ice) or (melting adj ice) USPAT or (heating adj ice) or (preventing adj EPO;	
ice) or (method adj2 deicing)) and	00.37
((removing adj ice) or (melting adj ice)	
or (heating adj ice) or (preventing adj	
ice) or 5or (method adj2 de-icing))	2004/02/02
17 71254 transmission adj line USPAT EPO;	1
18 28054 transmission adj lines USPAT	
EPO;	
19 25313 power adj2 lines USPAT	
EPO;	
20 50370 power adj2 line USPAT EPO;	
21 140465 (transmission adj line) or (transmission USPAT	
adj lines) or (power adj2 lines) or EPO;	
(power adj2 line)	
22 0 ((plasma and gas) and (((removing adj USPAT	
ice) or (melting adj ice) or (heating adj EPO;	JPO 08:39
ice) or (preventing adj ice) or (method adj2 deicing)) and ((removing adj ice) or	
(melting adj ice) or (heating adj ice) or	
(preventing adj ice) or 5or (method adj2	
de-icing)))) and ((transmission adj line)	
or (transmission adj lines) or (power	
adj2 lines) or (power adj2 line)) 14 58 (plasma and gas) and (((removing adj ice) USPAT	; 2004/02/08
or (melting adj ice) or (heating adj ice) EPO;	
or (preventing adj ice) or (method adj2	
deicing)) and ((removing adj ice) or	
(melting adj ice) or (heating adj ice) or	
(preventing adj ice) or 5or (method adj2 de-icing)))	
23 1975 (melting adj ice) or (method adj2 USPAT	; 2004/02/08
deicing) EPO;	JPO 08:45
24 4663 (melting adj ice) or "523" and (plasma USPAT	
and gas) EPO; USPATION and decided and 2	
25 30 ((melting adj ice) or (method adj2 USPAT deicing)) and (plasma and gas) EPO;	·
26 253 (aef or alternating adj electric adj USPAT	
field) and (plasma and gas) EPO;	JPO 08:46
27 8849 ice with melting or ice with preventing USPAT	
or ice with removing EPO;	JPO 08:47

1				*	
	28	0	((aef or alternating adj electric adj	USPAT;	2004/02/08
with melting or ice with preventing or ice with removine) ice and ((aef or alternating add				EPO; JPO	08:47
1 100					
2 ice and ((aef or alternating ad) electric adj field) and (plasma and gas) Destrict					
Second S	20	2		IISPAT:	2004/02/08
Sect	29				
Conductor or heating Spot	20	0.001		1	
31	30	0021			I .
Conductor or heating Sept		4700			
32	31	4728			
Or conductor or heating!) and ((transmission adj lines) or (power adj2 lines) or (poweradj2 lines) or (power adj2 lines) or (poweradj2 lines) or (powera				1	
(transmission adj line) or (transmission adj lines) or (power adj2	32	43			1
adj lines) or (power adj2 lines) and (plasma and gas) lines (power adj2 lines) or (power adj2 lines) lines)		İ		EPO; JPO	08:55
Compare adj2 line) 3582 244/134r 366 244/134d 366 244/134d 366		1			}
33			adj lines) or (power adj2 lines) or		
244/134d 256 244/134d 256 244/134d 256 244/134d 256 25	•	ł	(power adj2 line))		
34 366 244/134d 256 256 2004/02/08 257 2004/02/08 258	33	582	244/134r	USPAT;	2004/02/08
34				EPO; JPO	08:55
2004/02/08 200	34	366	244/134d	ř.	2004/02/08
35	"				1 1
36 6 (244/134r or 244/134d) and (plasma and gas) EPO, JPO (1970) 08:56 (204/124r) 2004/02/08 (1970) 2004/02/08 (1970) 08:58 (1970) 2004/02/08 (1970) 2004/0	25	778	244/134r or 244/134d	1	1
10960 (plasma and gas) (pl	"	l ''	2, 1511 01 21., 15.4		1 1
37	136	6	(244/134r or 244/134d) and (nlasma and		1
37	30		(· · · · · · · · · · · · · · · · · · ·		1
145 (244/134r or 244/134d) and gas	27				
145	3 /		(244/1341 or 244/134d) and "935" and gas		
100960 plasma and gas Sepo; JPO 09:11 100960 plasma adj gas EPO; JPO 09:12 2004/02/08 2004/02/08 EPO; JPO 09:13 2004/02/08 2			(044/124		1
100960 plasma and gas	38	145	(244/134r or 244/134d) and gas		
### 100960 Plasma and gas) or (plasma adj gas) EPO; JPO USPAT; 2004/02/08 EPO; JPO USPAT;					
40 6179 plasma adj gas	39	100960	plasma and gas		1
100960				1 '	1
100960	40	6179	plasma adj gas	USPAT;	
100960 (plasma and gas) or "4041" and (plasma and gas) USPAT; 2004/02/08 EPO; JPO 09:13 USPAT; 2004/02/08 EPO; JPO 09:13 USPAT; 2004/02/08 EPO; JPO 09:13 USPAT; 2004/02/08 EPO; JPO 09:14 USPAT; 2004/02/08 EPO; JPO 09:12 USPAT; 2004/02/08 EPO; JPO 09:30 USPAT; 2004/02/08 EPO; JPO 09:30 USPAT; 2004/02/08 EPO; JPO 09:31 USPAT; EPO; JPO 09:31 USPAT; EPO; JPO 09:31 USPAT; EPO; JPO 09:31 USPAT; EPO; JPO 09:32 USPAT; EPO; JPO 09:33 USPAT; EPO; JPO 09:34 USPAT; EPO; JPO 09:35 USPAT; EPO; JPO				EPO; JPO	1
100960	41	100960	(plasma and gas) or (plasma adj gas)	USPAT;	2004/02/08
and gas 100960 (plasma and gas) and (plasma and gas) 100960 (plasma and (plasma and gas) 100960 (plasma and (plasma and gas) 100960 (plasma and (transmission adj line) 100960 (plasma and plasma				EPO; JPO	09:12
and gas (plasma and gas) and (plasma and gas) USPAT; 2004/02/08 EPO; JPO USPAT; 2004/0	42	100960	(plasma and gas) or "4041" and (plasma	USPAT;	2004/02/08
100960			and gas)	EPO; JPO	09:13
### 100960 ((plasma and gas) and (plasma and gas)) ### 100960 ((plasma and gas) and (plasma and gas)) ### 100960 (plasma and gas) and (plasma and gas) ### 100960 (plasma and gas) and (plasma and gas) ### 100960 (plasma and gas) and (plasma and gas) ### 100960 (plasma and (plasma and gas)) ### 100960 (plasma and ((transmission adj line)) or (transmission adj lines) or (power adj2 lines) or (melting adj lines) or (power adj2 lines) or (po	43	100960	(plasma and gas) and (plasma and gas)	USPAT;	2004/02/08
100960				EPO; JPO	09:13
and (plasma and gas) (plasma adj gas) and (plasma and gas) 46 3400 plasma and ((transmission adj line) or (transmission adj line) or (power adj2 lines)	44	100960	((plasma and gas) and (plasma and gas))	USPAT;	2004/02/08
45 6179 (plasma adj gas) and (plasma and gas) 46 3400 plasma and ((transmission adj line) or (transmission adj lines) or (power adj2 lines) or (transmission adj line) or (transmission adj line) or (transmission adj line) or (transmission adj lines) or (power adj2 lines) or (power adj2 lines) or (power adj2 lines) or (power adj2 lines) and ice 48 1806859 174/\$7.ccls.e and (plasma and gas) 50 68283 174/\$7.ccls. and (plasma and gas) 51 296 174/\$7.ccls. and (plasma and gas) 52 214451 ice or snow 53 6 (174/\$7.ccls. and (plasma and gas)) and (ice or snow) 54 8172 gas with conductor 55 758 174/\$7.ccls. and (gas with conductor) 56 22 plasma and (174/\$7.ccls. and (gas with conductor) 57 3170 (removing adj ice) or (melting adj ice) or (heating adj ice) or (preventing adj 58 6 (175 pro 170 1874) 59:36 59 170 (plasma and gas) and (plasma and gas) 59 170 (plasma and gas) and (plasma and gas) 59 170 (plasma and gas) and (plasma and gas) 59 170 (plasma and gas) and (plasma and gas) and (plasma and gas) 50 174/\$7.ccls. and (plasma and gas) and (plasma and gas) and (plasma and gas) and (plasma and gas) 59 170 (plasma and gas) and (plasma				EPO; JPO	09:14
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3400 plasma and ((transmission adj line) or (transmission adj lines) or (power adj2 lines) or (power adj2 line) or (power adj2 lines) or (power adj2 line) or (transmission adj line) or (transmission adj line) or (transmission adj lines) or (power adj2 lines) or (power adj2 lines) or (power adj2 lines) or (power adj2 lines) and ice 174/\$7.ccls.e USPAT; 2004/02/08 EPO; JPO 09:30 174/\$7.ccls.e and (plasma and gas) USPAT; 2004/02/08 EPO; JPO 09:31 174/\$7.ccls.e 2004/02/08 EPO; JPO 09:31 2004/02/08 EPO; JPO 09:32 2004/02/08 EPO; JPO 09:33 2004/02/08 EPO; JPO 09:34 2004/02/08 EPO; JPO 09:35 2004/02/08 EPO; JPO 09:36 2004/02/08 EPO;	.0	02,5	(Prasma aa) gas, and (Prasma and gas,	•	1
(transmission adj lines) or (power adj2 lines) or (power adj2 lines) or (power adj2 line)) plasma and ((transmission adj line) or (transmission adj lines) or (power adj2 lines)	46	3400	nlasma and ((transmission add line) or		1
1ines or (power adj2 line) plasma and ((transmission adj line) or (transmission adj line) or (transmission adj line) or (power adj2 lines) lines of (power adj2 lines) lines or (power adj2 line	"			1	
To				120, 000	
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conductor)) 7 3170 (removing adj ice) or (melting adj ice) USPAT; 2004/02/08 or (heating adj ice) or (preventing adj EPO; JPO 09:36	56	22	plasma and (174/\$7.ccls. and (gas with		1
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or (heating adj ice) or (preventing adj EPO; JPO 09:36	17	3170		l '	1
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ſ	57	268	((removing adj ice) or (melting adj ice)	USPAT;	2004/02/08
-			or (heating adj ice) or (preventing adj	EPO; JPO	09:37
1			ice) or 5or (method adj2 de-icing)) and		
			plasma		